In the Claims

Please replace claims 1-3 and 7-11 and add new claims 13-16 as follows. The changes to the claims may be best recognized on the attached sheets.

1. (Amended) A system for on-line viewing of an article on another structure, comprising:

on-line viewer site; and

a computer-driven web-linking engine configured and arranged to create an item from image-data corresponding to a colored article selected by an on-line viewer from the on-line viewer site for display with an image of a colored structure selected by the on-line viewer, the computer-driven web-linking engine adapted to compare color codes identifying respective colors of the colored article and colored item and, in response, to indicate whether the colored article and the colored structure satisfy a color-matching criterion.

- 2. (Amended) The system of claim 1, wherein the computer-driven web-linking engine compares by using a data set that includes a frequency-based color identification code provided for the color of the article and a frequency-based color identification code provided for the color of the structure.
- 3. (Amended) The system of claim 2, wherein the data set further includes an article size code.

7. (Amended) A method for on-line viewing of an article on another structure, comprising:

viewing images at a video display site; and

creating an item from image-data corresponding to a colored article selected by an on-line viewer from the on-line viewer site for display with an image of a colored structure selected by the on-line viewer, comparing color codes identifying respective colors of the colored article and colored item, and in response, indicating whether the colored article and the colored structure satisfy a color-matching criterion.

8. (Amended) A method for on-line viewing of an article of another structure, comprising:

creating an item from image-data corresponding to a colored article selected by an on-line viewer from an on-line viewer site for display with an image of a colored structure selected by an on-line viewer, comparing color codes identifying respective colors of the colored article and colored item, and in response, indicating whether the colored article and the colored structure satisfy a color-matching criterion.

- 9. (Amended) The method of claim 8, further including creating the item using a data set that includes a frequency-based color identification code provided for the color of the article and a frequency-based color identification code provided for the color of the structure.
- 10. (Amended) The method of claim 9, wherein the data set further includes an article size code.
- 11. (Amended) The method of claim 9, wherein the data set further includes an article style code.

13. (New) The system of claim 1, wherein the color-matching criterion includes a color-reference coding chart.

14. (New) The system of claim 14, wherein the color-reference coding chart is based on measured color frequencies.

15. (New) The system of claim 15, wherein respective colors of the colored article and the colored structure are represented by an electronic color tag that indicates a measurement of the respective colors using the color-reference chart.